

# **Double Detector Check Valves**

Scope of Use / Specification Sheet

The Double Detector Check Valve Assembly backflow preventer protects against backflow, by either back-pressure or back-siphonage, from a cross-connection between potable water systems and substances, in 'medium hazard' conditions. It is designed for use in fire service systems and allows monitoring of small drawoffs of water via the bypass.



DDC100GB-WM

Product List				
Model	Size	Order Code		
Double Check Detector Assembly	80mm	DDC80		
	100mm	DDC100		
	150mm	DDC150		
	200mm	DDC200		
Double Check Detector Assembly with Water Meter	80mm	DDC80-WM		
	100mm	DDC100-WM		
	150mm	DDC150-WM		
	200mm	DDC200-WM		
Double Check Detector	80mm	DDC80GB-WM		
Assembly with Water Meter & G.O. Buttefly	100mm	DDC100GB-WM		
Valves	150mm	DDC150GB-WM		

### Description

The device features two mechanically independent, spring loaded, centre stem guided check valves. It can be installed in vertical or horizontal orientation.

### Warranty

Reliance Worldwide Corporation (Aust.) Pty. Ltd. (RWC) will either replace or repair any defective goods where the defect arose as a result of manufacture within the warranty period. You may contact RWC at the phone number, address or e-mail shown below for further information or to make a claim.

Visit **www.rmc.com.au/warranty** to view the warranty statement in full and for further important information.

### Features and Benefits

### Main Valve

- Device has top entry design for ease of servicing
- Flange design for fast and easy installation (TABLE E)
- Stable performance
- No special tools required

#### **Bypass**

- Copper bends and flared fittings for rotatable position of bypass
- Serviceable in-line
- Supplied with spacer or water meter, as per water authority requirements

Materials	
Valve Body	

Valve Body	Ductile Iron	
Access Cover	Ductile Iron	
Polymers	Noryl™, NSF Listed	
Elastomers	Silicone EPDM (FDA approved)	
Springs	Stainless Steel	
Coating	FDA approved fusion epoxy	

### Installation

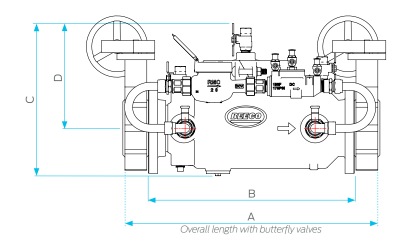
Installation is subject to the requirements of the applicable regulatory authority, the National Construction Code Volume Three – Plumbing Code of Australia, associated reference standards as applicable at the time and AS/NZS 3500.1.



# **Double Detector Check Valves**

Dimensions								
Size	Order Code	Α	В	C	D	Width	Wgt (with BV)	Wgt (less BV)
80mm	DDC80	643	553	360	250	420	64.2	51.8
100mm	DDC100	655	553	360	250	420	62.2	43.8
150mm	DDC150	778	666	486	322	420	108.2	81.8
200mm	DDC200	971	851	640	402	685	245.8	203.8
80mm	DDC80-WM	543	553	360	250	420	65.9	53.5
100mm	DDC100-WM	655	553	360	250	420	63.9	45.5
150mm	DDC150-WM	778	666	486	322	420	109.9	83.5
200mm	DDC200-WM	971	851	640	402	685	247.5	205.5
80mm	DDC80GB-WM	692	600	360	250	443	73.2	53.5
100mm	DDC100GB-WM	574	470	360	250	443	71.2	45.5
150mm	DDC150GB-WM	690	578	486	322	443	117.2	83.5

Note: All measurements in mm unless otherwise stated. All weights are in kg unless otherwise stated.



### **Technical Specifications**

Maximum working pressure	1200kPa
Maximum working temperature	60°C
Hydrostatic Test Pressure	2400kPa
End Connections	Table E AS 2129
Flanged	Table E AS 2129

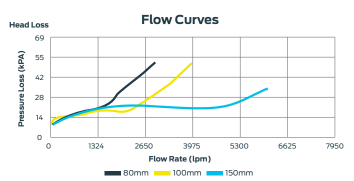
### **Standards and Approvals**



WM74542

# **Flow Characteristics**

### 80mm – 150mm MODEL DDC





## rmc.com.au | 1800 810 803 | sales.au@rwc.com

Reliance Worldwide Corporation (Aust.) Pty. Ltd. reserves the right to change any product specification or information contained in this publication at any time and without notice. All diagrams are illustrative only. Please consult OEM instructions and AS/NZS 3500 for all installations. ABN 71 004 784 301 | AU-RMC-SS11004R1